		·					FIELD IN	F)RM.	$\overline{A7}$	TON	FOR	\overline{M}			T	N	Δ		
1	ite me:	This folia is to be Competed, in addition to any State Collis. The Field Politiks													_ _ _	Laboratory Use Only/Lab 1D:				
1	ite lo.:			Samp Point		2.5	containers	•				orms that acco I to the laborat		y the sample		aboratory Use On	y/Lan ID			
			1 1	<u>.</u>	1 1	Samj I	ole ID	1			1 1	1 1			_ L	1. 1 1	1			
PURGE	INFO			j									Ш							
PUR	Z	PURGE D. (MM DD)			PURG (2400 F				.S	١	VATER V	OL IN CA (Gallons)	SIN	G ACTU		OL PURGED		ELL VOLs PURGED		
ьi		Note: For Passive Purging and Samp					sing" and "Well Vols Purged [Y or N	" u/ l				I and Tubing/		Cell Vols Purge	d. Ma	rk changes, record	-			
PURGE/SAMPLE	EQUIPMENT	Purging Device		Jc	A- Submersi		U		•	,,,,,,			•	n-line Disposa	hle (.,		
SE/S/	UPP	Sampling Device	: F	ı	B-Peristaltic C-QED Blac					Filte	r Type:			ressure		K-Other				
PUR	EQ	X-Other:							Samp	le Tu	he Type:			eflon tainless Steel		C-PVC > D-Polypropylene	(-Other:			
1 1	WELL DATA	Well Elevation (at TOC)				(fi/n	Depth to Water (I	TW)			(ft)		undwater Ele datum, from		1 1 1		(ft/msl)		
	<u>ק</u>	Total Well Dept	h				Stick Up						Casi	ing		Casing				
	<u>¥</u>	(from TOC) Note: Total Well L	Depth, Stick	Up. (Casing Id, etc.	(ft) are of	from ground eleva ptional and can be from histo	-	data, unle <u>ş</u> .	s requ	ired by Site	(ft) /Permit. Well	ID Eleva	nion, DTW, and	(in) I <i>Grou</i>	Material ndwater Elevation	must be	current.		
		ample Time 400 Hr Clock)	Rate/U	Jnit —	pH (std)		Conductance (SC/EC) (µmhos/cm @ 25 °C)		Temp. ("C)			bidity ntu)		D.O. (mg/L - ppm)		eH/ORP (mV)		DTW (ft)		
-		•		184		184														
ے				2 nd		2 nd														
tiona		•		3 ^{rJ}		3 rd														
0				4 th	<u> </u>	4 th	***************************************													
ATA		-	1								1 1						ľL			
OND	<u></u>		1								.1 1	_								
ATI		•																		
STABILIZATION DATA (Optional)																				
STAI																				
		1 1					111111111111111111111111111111111111111													
	note	gested range for 3 con Permit/State requiren	nents:		+/- 0.2		+/- 3%	L]	4.6%]	+/- 10%	. [+/- 25 mV] [Stabilize		
L		State/Permit/Site. If	a Data Log		r other Electro		lization readings for paran rmat is used, fill in final rea	dings	below and s		electronic	dàta separate		Site. <u>If more f</u> i		bove are needed,	use sepa	rate slieet or form		
ATA		(MM DD YY)	E		pH (std)		CONDUCTANCE (umhos/cm @ 25°C)		TEMP. (°C)			BIDITY ntu)		DO (mg/L-ppm)		eH/ORP (mV)	Other Units_			
FIELD DATA	G	1131			814															
E	Fin	al Field Readings a					rements, final stabilized r	eadin	1					0 1		· · · · · · · · · · · · · · · · · · ·	ate/Perr	nit/Site.		
		mple Appearance					7 promy	Odo					olor:		1					
	Weather Conditions (required daily, or as conditions change): Direction/Speed: 16mpl, NE Outlook: Clear Brown Precipitation: Y or N																			
	Specific Comments (including purge/well volume calculations if required): (all ected 3 aliquate at 0 1850 0 1845 3 1915																			
NTS	_		2001	<u> </u>	Cale	1	$\frac{5}{5}$	<u>ו</u>	$\frac{\alpha}{\alpha}$	<u> </u>	m Do	s te	<u>9</u>	cm D	ا ا	y 1112 1				
MME			1/1	2.1	, Pre) = E=	<u>·</u>		1	11/1/20	<u> </u>		40	<u> </u>	deten	1	be el e		
00	_		F / 6	10/		<u></u>	2 2 (3	3 4	nge	(<u>on</u> _	OW	P	M160	<u>-</u>	govern	100	PESIM		
FIELD COMMENTS					·					····	<u> </u>					-				
Œ	I ce	ertify that samplin	g procedi	ures v	vere in accor	danc	e with applicable EPA, S	state.	and WM	proto	cols (if m	ore than one	sam	pler, all shou	ld sig	n):				
	ر,	11811	1	F	elel.	9(-C CM	- 7	P	or.	2Pm	~	•••		-0	AFCON	1			
	0	1 / 13 /11			Tobio	5	Koehler		Š			30	2	ell		AGCON	1			
	_	Date		Nam		T10	N: WHITE/ORIGINAL -		gnature with Samp	le, YI	LLOW	Returned to C	lient.	PINK - Field	Comp	pany		. / 0 0 2 -		
							Pa	ıge	105	ΟÍ	110					-		11/2011 29WM (0108)		

PURCE DATE Inst DD YY Note: For Private Sumples grouper State that Checks Samille Ch	Na S	ite MGSL This Waste A This form is to submitted also containers (i.e.	CORMATION FORM Stanagement Field Information Form is Required to be completed, in addition to any State Forms. The Field Form is ng with the Chain of Custody Forms that accompany the sample e, with the cooler that is returned to the laboratory).	Laboratory Use Only/Lab 1D:
Well Elevation Depth to Water (DTW) Groundwater Elevation Groundwater Groundwater Elevation Groundwater Groundwater Elevation Groundwater Groundwater Elevation Groundwater	L	PURGE DATE PURGE TIME ELAPSED I (MM DD YY) (2400 Hr Clock) (hrs:min) Note: For Passive Sampling, replace "Water Vol in Casing" and "Well Vols Parged" in	(Gallons) (Filter Device: Y or 0.45 µ or 0.45 µ or 1.5 p.	(Gallons) PURGED Mark changes, record field data, below. µ (circle or fill in) le C-Vacuum X-Other C-PVC X-Other:
Sample Time (2400 Hr Clock)	⊢-	Well Elevation Depth to Water (DT (at TOC) (fr/msl) (from TOC) Total Well Depth Stick Up (from TOC) (from ground elevation)	Groundwater Eleva (fi) (site datum, from To (casing	Casing Material (ft/msl)
Sample Appearance: Light (eddish blown Odor: None Color: L-Reddish Other: Weather Conditions (required daily, or as conditions change): Direction/Speed: Omph NE Outlook: Class Precipitation: Y or N Specific Comments (including purge/well volume calculations if required):		Sample Time (2400 Hr Clock) Rate/Unit pH (std) (µmhos/cm @ 25 °C) 1	Temp. Turbidity D.O. (mg/L - ppm) ("C) (ntu) (mg/L - ppm)	eH/ORP DTW (mV) (ft)
I certify that sampling procedures were in accordance with applicable EPA, State, and WM protocols (if more than one sampler, all should sign): O1 , 13 , 10	FIELD COMMENTS FIELD D	Final Field Readings are required (i.e. record field measurements, final stabilized readings are required (i.e. record field measurements, final stabilized readings) Weather Conditions (required daily, or as conditions change): Directly Comments (including purge/well volume calculations if required) Collected 3 aliquot Sample Lime 1750 I certify that sampling procedures were in accordance with applicable EPA, State O1 13 10 TetelaPlace O1 13 11 Tobias Kochler	dings, passive sample readings before sampling for all field para bdor: None Color: L. Redd, ection/Speed: Omph NE Outlook: Clcar : Sat () 1720 (2) 1B5 s Companite Sample) ate, and WM protocols (if more than one sampler, all should Lix I blace Sample	meters required by State/Permit/Site. Other: Precipitation: Y or N 1750 sign): AECAM ATCOM

				~			FIELD IN	F	<u>DRM</u> .	ATI	ON FO	RM	7				$\overline{\wedge}$
1	ite ıme:	W	GSL		<u>-</u>						rmation Form is R			_ [w.	ASTE MANAGE	MENT
1	ite lo.:			amp Poin	i: Ocean	, h	eq E submitter	•			stody Forms that ac returned to the labo			Li	aboratory Use Onl	y/Lab ID:	
L						Sam	nle ID							<u> </u>			
Ħ						<u> </u>											
PURGE	INFO	PURGE D			PURG				ts .	WA	TER VOL IN		IG ACTUA		OL PURGED	WELL V	
Ľ		(MM DD ' Note: For Passive		repla	(2400) ce "Water Vol		eck) (hrs: sing" and "Well Vols Purge		Vater Vol in	Tubing/i		g/Flow	Cell Vols Purgeo		lons) k changes, record	PURG! field data, below	
PLE	Į,	Purging and Sam		omen'			Y or N		F	ilter D	evice: Y or	ِ ال ا	0.45 µ or [-1- C	y (circle	or fill in)	
S/SAN	EQUIPMENT	Purging Device		J	A- Submers B-Peristaltic	Pun	np E-Piston Pun	•		Filter '	Гуре:		In-line Disposal Pressure		-Other		
PURGE/SAMPLE	EQU	Sampling Device X-Other:	e <u> </u>	j	C-QED Bla	dder	Pump (F-Dipper/Bot	tle I	Sumpl	le Tube	Type		Tetlon Stainless Steel	_	-PVC X -Polypropylene	-Other:	
\vdash						1	D W.	DTU	· ·	1 1	1 I		n 4 .		1 1 1	1 6 1 1	<u> </u>
1 2	WELL DATA	Well Elevation (at TOC)				(ft/n	Depth to Water (from TOC)	DIW	, <u> </u>		(ft)		oundwater Elev e datum, from [(ft/msl)
	SLL.	Total Well Dept	ih				Stick Up	ation)				Ca:	sing		Casing		
	<u> </u>	(from TOC) Note: Total Well I	Depth, Stick	Up.	Casing Id, etc.](ft) are o	from ground elev nional and can be from hi	,		s require	d by Site/Permit. W		· · · · · · · · · · · · · · · · · · ·	in) <i>Groun</i>	Material Idwater Elevation	must be current.	
		ample Time 400 Hr Clock)	Rate/L	Jnit	pH (std)		Conductance (SC/EC) (µmhos/cm @ 25 °C)		Temp. (''C)		Turbidity (ntu)		D.O. (mg/L - ppm)		eH/ORP (mV)		TW t)
İ				1 ^M	.]	181											
		1 1		2 nd		2 nd			1 1								
ional		1 1		314		3 rd]] .
(S)		1 1		4 th		4 th]]
ATA		1 1]
NO.		1 1															
ATIC		1 1		1	1 1												1
STABILIZATION DATA (Optional)		1 1							_		_				<u> </u>]
TAB		1 1			1 1			-									
S		1 1] .
	note	gested range for 3 con Permit/State requirer	nents:		+/- ().2		+/- 3%						+/- 10%		+/- 25 mV	i	ilize
							lization readings for par ormat is used, fill in final re										
ATA		SAMPLE DAT (MM DD YY)	E		pH (std)		CONDUCTANCE (umhos/cm @ 25°C)		TEMP.		TURBIDITY (ntu)		DO (mg/L-ppm)		eH/ORP (mV)	Other:	·····
FIELD DATA	Ó		₁		792												
FIE		ا ليا العام al Field Readings a	re require	<u>d</u> (i.e	record field	meas	urements, final stabilized	readir		· ·	<u></u>	mpling	for all field par	amete	rs required by St	ate/Permit/Site.	
	Sai	mple Appearanc	e: Lia	ht	<u>reddish</u>	, P	<u>10 w</u> n	Odo		10ne		Color		ე ექტ:	Other:		-
	We	eather Condition	ıs (require	d da	ily, or as con	ditio	ns change):	Direc	tion/Speed:	10	<u> </u>	utlook	:_cle	١,		ation: Y or	N
	Spe	ecific Comments	i (includi) i <i>l</i>	ng pi	urge/well vo \`	lume	calculations if requir	ed):			Λ i		1 6			1 1	1
TLS		<u> </u>	rec	٠ է	ed c	کی	b Sami	<u>) (</u>	<u> 20</u>	00	ft w	es	tor	<u> </u>	cean	outle	<u>t</u>
FIELD COMMENTS		<u> </u>	ong	1	hore	<u>ر</u> ,	ne at 1.	1 	2								
NO.															 		
E																	
FIF																	
	l ce	ertity that samplir	ng procedi	ures י	were in acco. I	rdano	e with applicable EPA	State	, and WM	protoco	is (if more than o	one sar	npier, all shoul	d sign	1000	^	
	Q (<u> </u>	<u></u>		<u> </u>	<u>: e</u>	Lariala -	_			7-9-	<u>-</u>	-1/1		AEC C	2M M	
	_	Date		Nam			Koenler		ignature		<u> </u>			Compa	. , , , , , , , , , , , , , , , , , , ,	74 7	
L_	-				DISTRIB	JTIO	N: WHITE/ORIGINAL	age	with Samp	OF I	LOW - Returned to	Clien	t. PINK - Field C	ору	-	01/21/2 AL-8029W	011 M (0108)

								FIEL	D IN	FO	RM	\overline{AT}	10 1	V FO	RM					$\overline{\Omega}$
Sit Nan			<u>\</u>	1 C					This form is	to be	completed	d. in ad	dition to		orms. Th	e Field Form	is	Laboratory Use Onl	// ah ID:	MENT
Sit No					Samp Poin		And I	East						Forms that a ned to the lab		y the sample				
	i	1	ıΓ	1 1		1 1	Samı	ole ID I I	1 1 1				1	1 1 1	ı	I I		<u> </u>	1 1	
PURGE	INFO						1_]						CILAY N	VOL BURGER	WELL V	
PUF		,	MM DD Y	/Y)		(240)	GE TIM) Hr Clo	ek)	ELAPSED (hrs:mir	n)				(Gallon	s)	_	(G	VOL PURGED	WELL V	ε D ·
E						ce "Water Vi t Dedicat			N	117 116				: Y or	<i>/</i> -	0.45 µ 0		ark changes, record µ (circle	or fill in)	
AMP	MEN	Purging	Device			A- Subme B-Peristal		•	Bailer Piston Pump			Filte	r Type			n-line Dispo		C-Vacuum X-Other		
PURGE/SAMPLE	9	•	g Device	: <u>L</u> E		C-QED B			pipper/Bottle	:	6					Feflon			-Other:	
		X-Other:									Samp	ole Tul	ne Type	:[Stainless Ste		D-Polypropylene	1 i l l	
DATA		Well E	levation C)				(ft/n	•	to Water (D TOC)	TW)				(ft)		oundwater E e datum, fro		1 1 1		(ft/msl)
WELL		Total V	/ell Dept	h			(ft)	Stick U	p ground elevat	tion)				(ft)	Cas ID	sing	(in)	Casing Material		
<u> </u>		Note: To	otal Well L				c. are o	ptional and car	n be from histo	orical d	<i>lata, unles</i> Temp.	ss requi		ite/Permit.	Well Elev	D.O.	and Gro	undwater Elevation eH/ORP		rw
		mple T 00 Hr C		Rate	e/Unit	pH (std)	1	(µmhos/cm		ı	("C)			(ntu)	1	(mg/L - pp	m) 	(mV)		ft)
					150	<u> </u>	181				 _	-					-			
nal)					2 nd		2 nd			-	<u> </u>	-					╣ '			
Optio				1	3 rd		3**			-	<u> </u>						_			
TA (<u> </u>		1	41h		4 th		<u> </u>			1		<u> </u>			_			
STABILIZATION DATA (Optional)		<u> </u>										4	.							
AT10									1											
ILIZ																				
STAB										_										
		L <u>l</u>								_							_			
١.	note	Permit/St	e for 3 cor ate require Data Fie	ments: lds are (Optiona	+/- 0.2	ete stab	+/- 3	ings for parar	neters	 required	 ' by: WA	M, Site,	or State). T	These fiel	+/- 10% ds can be us	 ed wher	+/- 25 mV e four (4) field med	surements are	required
L	by S	tate/Pern	iit/Site. IJ LE DAT	a Data	Logger	or other Elec	tronic f	CONDUC	fill in final rea	dings b	below and	submi	t electro	nic dàta sept I RBIDITY	arately to	Site. <u>If mor</u>	<u>e fields:</u>	above are needed, eH/ORP	use separate sh Other:	ieet or form
FIELD DATA			DD YY)		1	(std)	,	(umhos/cm	1 @ 25"C)	l	(°C)	1	1 1	(ntu)		(mg/L-pp	om)	(mV)	Units	 1
FIEL	O Fina	l Field I	Readings a	re requ	ired (i.	<mark> </mark>	old meas	surements, fine	al stabilized r	eading	zs, passiv	e samp	ole read	ings before	sampling	g for all field	l I param	eters required by S		<u> </u>
	_						-	prown		Odor		o'n i			Colo	L-Re	999			
								ns change):			on/Speed	d: <u>\ 0</u>	mbp	NE	Outlook	cle	01	Precipi	tation: Y or	D
	Spe	ecific C	mment	s (inclu	ıding ı Y	ourge/well	volum	e calculation	•		00	77		- c T	~ <u>{</u>	- 20		outl	٠,١	
SLN			<u>Col</u>	180	<u>: t.e</u>	20 0	<u> (c.</u>		nple 1 10	<u>2</u>	****	FT		ast	01	00	ear	1 0010	<u> </u>	
COMMENTS			<u>UN U</u>	<u> C() 0</u>	1 2	<u>nore</u>	<u>. L.</u>	W6 O	<u> </u>	00	<u>′ </u>									
S		<u></u>				···· + ····		· · · ·										<u></u>		
FIELD													**							
-	I ce	ertify th	it sampli	ng proc	edures			ce with appli		State,	and WN	/ prote	ocols (i	f more than	n one sa	mpler, all s	hould s	ign):		
	C		13/	11		15° F		2012ca		_	<u>lu</u>	<u>-1</u>	-4	en _	1	1/1		AECOM		
	Q.		() / (Date	11	Na	Tobi		koehl			gnature		2	3	Yel	11		AECO/	<u> </u>	
			· 				IBUTIC	ON: WHITE	ORIGINAL -	Stays 19e	with San	of	ELLOV 110	/ - Returned	l to Clier	it, PINK - Fi	eld Cop	<u>v</u>	01/21/2 TAL-8029W	011 M (0108)

		INFORMATION I	FORM	
Site Nam	$\mathbb{V}(2^{-1})$	Waste Management Field Information For form is to be completed, in addition to any 5		WASTE MANAGEMENT
Site No.		nitted along with the Chain of Custody Form ainers (i.e. with the cooler that is returned to		Laboratory Use Only/Lab ID:
(-)		+		
PURGE	PURGE DATE PURGE TIME ELA	PSED HRS WATER VO	LIN CASING ACTUAL	VOL PURGED WELL VOLS
H	(MM DD YY) (2400 Hr Clock) Note: For Passive Sampling, replace "Water Vol in Casing" and "Well Vols.	(hrs:min) (· · · ·	Gallons) PURGED
PLE	Purging and Sampling Equipment Dedicated:	Filter Device: Y		μ (circle or fill in)
JRGE/SAMPL	Purging Device A- Submersible Pump D-Bailer B-Peristaltic Pump E-Piston		A-In-line Disposable B-Pressure	C-Vacuum X-Other
PURGE/SAMPLE	Sampling Device C-QED Bladder Pump F-Dipper	/Bottle Sample Tube Type:	A-Teflon B-Stainless Steel	C-PVC X-Other:
	Well Elevation Depth to Wa		Groundwater Elevati	
DAT	(at TOC) (fr/msl) (from TOC)	Ref (DT W)	(ft) (site datum, from TO	
WELL DATA	Total Well Depth Stick Up (from TOC) (fi) (from ground	elevation)	Casing (in)	Casing Material
5	Note: Total Well Depth. Stick Up, Casing Id. etc. are optional and can be free Sample Time Rate/Unit pH Conductance (SC/			oundwater Elevation must be current. eH/ORP DTW
1 1	(2400 Hr Clock) (std) (µmhos/cm @ 25		•	(mV) (ft)
-	1 ^M . 1 ^M . 1 ^M			
(ag)	2 nd 2 nd 2 nd 1			
ptio	3 rd 3 rd			
TA(4 th 4 th 1			
ADA				
OIT				
LIZA				
STABILIZATION DATA (Optional)				
S				
no	uggested range for 3 consec. readings or +/- ().2 +/- 3% tote Permit/State requirements:		+/- 10%	+/- 25 mV Stabilize
b	t <mark>abilization Data Fields are Optional</mark> (i.e. complete stabilization readings for y StatelPermit/Site. If a Data Logger or other Electronic format is used, fill in fit	nal readings below and submit electronic dat	ia separately to Site. If more fields	above are needed, use separate slieet or form
DATA	SAMPLE DATE pH CONDUCTANG (MM DD YY) (std) (umhos/cm @ 25'			eH/ORP Other: (mV) Units
FIELD DATA	011311 813			
	inal Field Readings are required (i.e. record field measurements, final stabi ample Appearance: しゅん しゅうばんしゃん	Odor: None	efore sampling for all field param Color: L- Reddir	
l	Weather Conditions (required daily, or as conditions change):	Direction/Speed: 10 mph N	F Outlook: Clear	Precipitation: Y or N
s	pecific Comments (including purge/well volume calculations if re	quired):	, , , , , , , , , , , , , , , , , , ,	
 2	Collected grab 5	ample atoc	ean out l	et at 1815.
COMMENTS				
W -				
FIELD C				NATE OF THE PROPERTY OF THE PR
I ·				
'	certify that sampling procedures were in accordance with applicable I	PA, State, and WM protocols (if more	• • •	ign): ALCOM
	O(13/11 Tobias kochle	- wrum		AECOM
	Date Name	Signature NAL - Stays with Sample, YELLOW - Retu		mpany
	Zizzinzonion wini Elokion	Page 109 of 110	COOK A A TAKE - I REIG COD	01/21/2011 TAL-8029WM (0108)